

## (MET(O)8,18)HPTH-(1-34)PEPTIDE

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**Classification:**



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**Also pu**

 JP3  
 JP1

### Abstract of **JP 59204159 (A)**

**NEW MATERIAL:**A peptide of the formula H-Ser-Val-Ser-Glu-Ile-Gln-Leu-Met(O)- His-Asn-Leu-G  
Leu-Asn-Ser-Met(O)-Glu-Arg-Val-Glu-Trp-Leu-Arg -Lys- Lys- Leu-Gln-Asp-Val-His-Asn-Phe-OH (c  
thereof. **USE:**A medicine having reducing action on calcium in urine. **PREPARATION:**A well-know  
hPTH-(1-34)peptide is oxidized with an oxidizing agent, e.g. hydrogen peroxide, in an aqueous solu  
room temperature, and water is added thereto to freeze-dry the oxidation product. Thus, the aim  
of the formula is obtained.

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